

**From:** "joel" <joel@advancedburner.com>  
**To:** "Phil Hailes" <Phil-H@ipsc.com>  
**Date:** Thu, Sep 11, 2003 1:57 PM  
**Subject:** Re: PA Mass Flow

Ok you got me. My hands are not keeping up with my brain today!  
210,000.

----- Original Message -----

From: "Phil Hailes" <Phil-H@ipsc.com>  
To: <joel@advancedburner.com>  
Sent: Thursday, September 11, 2003 2:54 PM  
Subject: Re: PA Mass Flow

> Speaking of typo's.....21000 lb/hr is not correct for mills of this  
> size.  
>  
> >>> "joel" <joel@advancedburner.com> 9/11/2003 12:58:07 PM >>>  
> OK: You initially had lb/hr I did know if that was a typo or just the  
> wrong  
> number.

>  
> We'll use 210,00 lb/hr as the design flow for the fuel injector  
> sizing.

>  
> Thanks,

>  
> When do you need the dwg info you asked for?

>  
> ----- Original Message -----

> From: "Phil Hailes" <Phil-H@ipsc.com>  
> To: <joel@advancedburner.com>  
> Sent: Thursday, September 11, 2003 2:04 PM  
> Subject: Re: PA Mass Flow

>  
>  
> > 3500 lbs/min is the average rate that Unit 1 at 950 MW is running  
> at

> > today with 7 mills. What specified condition are you requesting?

> >  
> > >>> "joel" <joel@advancedburner.com> 9/11/2003 12:08:23 PM >>>

> > Phil: this number is not correct. PA flow for mills of this size is  
> in

> > the

> > 100,000's lb.hr per mill.

> >

> > It is not an approximate value we need; but the actual quantity  
> under

> > the

> > specified condition.

> >

> > Please recheck this.

> >